

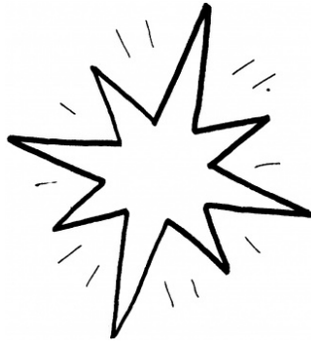
*Thank  
You*

**Donors**

*AABE Philadelphia Chapter  
Marcellus Coalition  
PPL  
Wynder Family Foundation*

**Committee Members**

*Charles "Joey" Grant  
Darnell Green  
Robert Littles  
Karla McJunkin  
Sherri Pennington  
Terry Pittman  
Fabian Robinson  
Sara Sorenson  
Eloise Young*



The American Association of Blacks in Energy (AABE) is a professional organization of African Americans in the energy industry. Through its Scholarship Program, AABE seeks to help increase the number of underrepresented minorities in energy related fields. By doing so, we help our nation address a critical need and a challenge to our future economic vitality in the world market.

Thank you for joining us in our celebration of these amazing students. Congratulations and thank you to the families of these brilliant young stars who make the future of energy shine brighter!



**2014  
Scholarship Luncheon**



**Saturday, June 21, 2014  
11:30 AM to 1:30 PM**

***Dave & Buster's Restaurant  
325 North Columbus Boulevard  
Bridgeside Party Room***

# CONGRATULATIONS



## 2014 Scholars

Scholar	High School	College	Mentor
Nuri Bracey <i>Wynder Family Scholarship</i>	Science Leadership Academy	Temple University	William Freeman Self-employed
Aboul Cisse	Roman Catholic	Widener University	Uldrick Jean In transition
Magalie Kalukula	Central High School	Still deciding	Vicky Will EXELON
Emmanuel Laroche	George Washington Carver	Temple University	Keith Searles Innovative Energy
Korah Lovelace	Science Leadership Academy	Drexel University	Angela Ahmad PECO
Jared Mitchell	Home school	Morehouse College	Rob Littles PPL
Janee Roberts	Central High School	Penn State University	Karla McJunkin PGW

What makes me most excited about this field is the idea of having an impact on the world, and to be able to give back to the people who breathe the same air as I. Innovation excites me... **Nuri Nassar Bracey**

Since the age of five when my parents bought me a “Hot Wheels City Center” set, I was interested in automobiles, architecture, and had a fascination for traffic lights. **Abdoul Aziz Cisse Jr.**

In Kasai we would wake up early, run down the hill and take turns pumping water out. At the pump, all there would be seen were darkened feet of girls that would soon grow to be cut swollen feet like the older women, the women who stood beside them. This has prompted my interest in Environmental Engineering and Science but more specifically the maintenance and management of water in the environment. **Magalie Kalukula**

## Program

Robert Littles—Master of Ceremonies

Welcome.....Peter Singh, President  
 Introductions.....Sherri Pennington, 1st Vice President  
 Scholarship Process.....Eloise Young, Scholarship Chair  
 Wynder Family Scholarship.....Wynder Foundation  
 Mentorship Program.....Fabian Robinson, Mentor Chair  
 Spoken Word Selection.....Korah Lovelace, Scholar  
 Gifts.....Sherri Pennington

### LUNCH

Closing Remarks.....Nancy Mifflin, Mid-Atlantic Regional Director



*Let nothing dim the light that shines from within. Maya Angelou*

One of my favorite words is “Renovation”, not just from my construction experiences with my father, but in the sense that you improve the state and quality of something. Energy is about efficiency and bringing life to people and everything we can get our hands on; it’s my passion to give energy, bring life, and improvement to others. **Emmanuel Laroche**

My education is essentially the backbone of my vision of success. I would be able to leave a mark on the world... I see the energy field as the area between nature and human needs and I would love to play a part in bridging that gap. **Korah Lovelace**

Energy production fuels national progress, but it often does so at the expense of the environment. I believe there is a way to generate energy in a clean way that will still be able to power the world to even greater heights, and am passionate about making these alternative sources normal the world over. **Jared Mitchell**

In 3rd grade my teacher taught me multiplication in a way of a song. Numbers and equations became something that I looked forward to learning. I have been in love with mathematics ever since. Math always keeps me on my toes. The future is bright... **Janee Roberts**